

© EPDOC/EPO

PN - JP57206885 A 19821218
 PD - 1982-12-18
 PR - JP19810092450 19810616
 OPD - 1981-06-16
 TI - CLOCK WITH TIME-REGULATING FUNCTION
 IN - ISHII TAKICHI
 PA - SEIKOO KEIYO KOGYO KK
 EC - G04G5/00D
 IC - G04G3/00

© PAJ/JPO

PN - JP57206885 A 19821218
 PD - 1982-12-18
 AP - JP19810092450 19810616
 IN - ISHII TAKICHI
 PA - SEIKOO KEIYOU KOGYO KK
 TI - CLOCK WITH TIME-REGULATING FUNCTION
 AB - PURPOSE: To facilitate time regulation by operating a time to be regulated from an error time in relation to a right time when the time is adjusted and from the time elapsed since the time is adjusted previously, and thereby performing the time regulation.
 - CONSTITUTION: When a signal 1 of a right time is inputted, a displayed time is adjusted and simultaneously a year, a month, a day, an hour, a minute and a second are stored in a readjusted-time memory 2. Then, an operation of the time elapsed from the year, month, day, hour, minute and second stored in a previously-adjusted-time memory 3 is conducted, while the difference between a displayed time before adjustment and the right time is calculated by an error time operating circuit 8, and thereby a time to be regulated or a rank of regulation is determined by an operation circuit 5 for the time to be regulated or the rank of regulation and is stored. Next, a specified time for adjustment being set beforehand, a signal 7 for the specified time for adjustment is inputted automatically from another circuit, the time to be regulated or the rank of regulation which is stored previously is transferred temporarily from the memory unit of the operation circuit 5 by an adjusting operation circuit 6, and thereby frequency-division counting in a frequency division circuit 10 is regulated.
 I - G04G3/00